

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image retrieving device for classifying and retrieving an image by detecting an object in the image and adding a keyword, the image retrieving device comprising:

an image storing section for storing the image which is supposed to be classified and retrieved together with the a keyword in a database;database and an object of the image being previously contained in the database;

an image inputting detecting section that detects an inputted image that is newly inputted to the image retrieving device;

an object acknowledging section for acknowledging a predeterminedan inputted object in the inputted image which is inputted;that has been detected by the image inputting detecting section;

a keyword proposing section for proposing the keyword on a display, the keyword which relates to the predetermined inputted object which is acknowledged by the object acknowledging section; and

an object information inputting section for confirming by the user, adding, and correcting the keyword which is proposed by the keyword proposing section when the predetermined inputted object acknowledged by the object acknowledging section is similar to the object in-of the image previously stored-contained in the database.

2. (Previously Presented) An image retrieving device according to Claim 1, wherein the object acknowledging section includes:

a human detection condition inputting section for setting up conditions for determining whether or not the image contains a human;

a face image detecting section for detecting a face image in the image; and
a face image similarity determining section for detecting a face image which is
detected by the face image detecting section so as to detect a similar face image stored in the
database according to the detected face imaged.

3. (Original) An image retrieving device according to Claim 2 wherein the object
information inputting section serves as a personal information inputting section for
confirming, adding, and correcting a personal information.

4. (Previously Presented) An image retrieving device according to Claim 2
further comprising a skin color area detecting section for detecting a skin color area in the
image, wherein

the skin color area detecting section is used when the human is detected.

5. (Original) An image retrieving device according to Claim 2 further
comprising a keyword proposing section for proposing the keyword to the image which is
inputted last in a case in which the similar face image is not detected by the face image
similarity determining section.

6. (Original) An image retrieving device according to claim 1 wherein the
keyword is added according to a retrieving template which is formed by the keywords which
have hierarchical structure.

7. (Currently Amended) A method for adding keywords in an image retrieving
device for classifying and retrieving an image by detecting an object in the image and adding
a keyword, the method comprising:

storing the image which is supposed to be classified and retrieved together
with the keyword in a database; database and an object of the image being previously
contained in the database;

detecting an inputted image that is newly inputted to the image retrieving device by an image inputting detection section;

acknowledging a predetermined an inputted object in the inputted image which is inputted; that has been detected by the image inputting detecting section;

proposing the-a keyword on a display, the keyword which relates to the predetermined inputted object which is acknowledged by an object acknowledging section; and

confirming by the user, adding, and correcting the keyword which is proposed by the keyword proposing section when the predetermined inputted object acknowledged by the object acknowledging section is similar to the object in-of the image previously stored contained in the database.

8. (Currently Amended) A computer readable medium storing a computer program ~~storage medium having a program stored therein~~ for operating an image retrieving device which classifies and retrieves an image by detecting an object in the image and adding a keyword, the storage medium comprising:

storing the image which is supposed to be classified and retrieved together with the-a keyword in a database; database and an object of the image being previously contained in the database;

detecting an inputted image that is newly inputted to the image retrieving device by an image inputting detecting section;

acknowledging a predetermined an inputted object in the image which is inputted; that has been detected by the image inputting detecting section;

proposing the keyword on a display, the keyword which relates to the predetermined inputted object which is acknowledged by an object acknowledging section; and

confirming by the user, adding, and correcting the keyword which is proposed by the keyword proposing section when the predetermined-inputted object acknowledged by the object acknowledging section is similar to the object in the image previously stored contained in the database.

9. (Original) An image retrieving device according to claim 2 wherein the keyword is added according to a retrieving template which is formed by the keywords which have hierarchical structure.

10. (Original) An image retrieving device according to claim 3 wherein the keyword is added according to a retrieving template which is formed by the keywords which have hierarchical structure.

11. (Original) An image retrieving device according to claim 4 wherein the keyword is added according to a retrieving template which is formed by the keywords which have hierarchical structure.

12. (Original) An image retrieving device according to claim 5 wherein the keyword is added according to a retrieving template which is formed by the keywords which have hierarchical structure.

13. (Previously Presented) A method according to claim 7, wherein the keyword is added according to a retrieving template which is formed by the keywords which have a hierarchical structure.

14. (Currently Amended) A storage medium-computer readable medium storing a computer program according to claim 8, wherein the keyword is added according to a retrieving template which is formed by the keywords which have a hierarchical structure.